7 N	7724.2	L Consumb Month	Linn	Time stamp
L Number	Hits 38354		DB USPAT;	Time stamp 2003/09/21 19:31
+	36354	distribut\$3 or spread\$3 or apportion\$3 or	US-PGPUB;	2003/03/21 19:31
		propagat\$3 or scatter\$3 or disseminat\$3)	EPO; JPO;	
		propagacys or boaccorps or arbseminarys,	DERWENT	
3	11473	(colour or color or hue or chroma\$3) adj0	USPAT;	2003/09/21 19:32
		(space or gamut)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
5	2332		USPAT;	2003/09/21 20:21
		matrix or cell)	US-PGPUB;	
			EPO; JPO;	
_	2.7	(/aslaw as aslaw as bus as shorestal adio	DERWENT	2002/00/21 10:42
7	37	((colour or color or hue or chroma\$3) adj0 (space or gamut)) and ((super or macro) adj1	USPAT; US-PGPUB;	2003/09/21 19:42
		(pixel or pel or matrix or cell))	EPO; JPO;	
		(prixer of per of matrix of cerry)	DERWENT	
8	7	(error with (diffus\$3 or dispersion\$3 or	USPAT;	2003/09/21 20:15
		distribut\$3 or spread\$3 or apportion\$3 or	US-PGPUB;	
		propagat\$3 or scatter\$3 or disseminat\$3))	EPO; JPO;	İ
		and (((colour or color or hue or chroma\$3)	DERWENT	
		adjo (space or gamut)) and ((super or macro)		
		adj1 (pixel or pel or matrix or cell)))		
10	46381		USPAT;	2003/09/21 20:24
		(matrix or array or cell or pattern or	US-PGPUB;	
		distribution)	EPO; JPO;	
14	10178	(resolution or scale or size) same (((super	DERWENT	2003/09/21 20:26
14	101/8	or macro) adj1 (pixel or pel or matrix or	USPAT; US-PGPUB;	2003/09/21 20:26
		cell)) or ((pixel or pel or threshold or	EPO; JPO;	
		dot) adj1 (matrix or array or cell or	DERWENT	
		pattern or distribution)))		
16	724	(((super or macro) adj1 (pixel or pel or	USPAT;	2003/09/21 20:27
		matrix or cell)) or ((pixel or pel or	US-PGPUB;	
		threshold or dot) adjl (matrix or array or	EPO; JPO;	
		cell or pattern or distribution))) with	DERWENT	
		(average or mean or median)		
17	354	((resolution or scale or size) same (((super	USPAT;	2003/09/21 20:28
		or macro) adj1 (pixel or pel or matrix or cell)) or ((pixel or pel or threshold or	US-PGPUB; EPO; JPO;	
		dot) adj1 (matrix or array or cell or	DERWENT	
		pattern or distribution)))) and ((((super or	BERWERT	
		macro) adj1 (pixel or pel or matrix or		
		cell)) or ((pixel or pel or threshold or		
		dot) adj1 (matrix or array or cell or		
		pattern or distribution))) with (average or		
		mean or median))		
18	46		USPAT;	2003/09/21 20:28
		distribut\$3 or spread\$3 or apportion\$3 or	US-PGPUB;	
		propagat\$3 or scatter\$3 or disseminat\$3))	EPO; JPO;	
		and (((resolution or scale or size) same	DERWENT	
		(((super or macro) adj1 (pixel or pel or matrix or cell)) or ((pixel or pel or		
		threshold or dot) adjl (matrix or array or		
		cell or pattern or distribution)))) and		
		((((super or macro) adj1 (pixel or pel or		<u> </u>
		matrix or cell)) or ((pixel or pel or		
		threshold or dot) adjl (matrix or array or		
		cell or pattern or distribution))) with		
		(average or mean or median)))		
19	80		USPAT;	2003/09/21 20:29
		distribut\$3 or spread\$3 or apportion\$3 or	US-PGPUB;	
ļ		propagat\$3 or scatter\$3 or disseminat\$3))	EPO; JPO;	
l		and ((((super or macro) adj1 (pixel or pel	DERWENT	
l		or matrix or cell)) or ((pixel or pel or		
]		threshold or dot) adj1 (matrix or array or cell or pattern or distribution))) with		
		(average or mean or median))	1	
		[(a.c.age or mean or meatan)]	I	

20	34	//owner with /diffusca or dispersions or	USPAT;	2003/09/21 20:29
20] 34	((error with (diffus\$3 or dispersion\$3 or		2003/09/21 20:29
		distribut\$3 or spread\$3 or apportion\$3 or	US-PGPUB;	
	į	<pre>propagat\$3 or scatter\$3 or disseminat\$3))</pre>	EPO; JPO;	
		and ((((super or macro) adj1 (pixel or pel	DERWENT	i
		or matrix or cell)) or ((pixel or pel or		
		threshold or dot) adjl (matrix or array or		
		cell or pattern or distribution))) with		
		(average or mean or median))) not ((error		
		with (diffus\$3 or dispersion\$3 or		
		distribut\$3 or spread\$3 or apportion\$3 or		
		propagat\$3 or scatter\$3 or disseminat\$3))		
		and (((resolution or scale or size) same		
		(((super or macro) adjl (pixel or pel or		1
		matrix or cell)) or ((pixel or pel or		-
	·	threshold or dot) adjl (matrix or array or		+
		cell or pattern or distribution)))) and		
	ł	((((super or macro) adj1 (pixel or pel or		
		matrix or cell)) or ((pixel or pel or		
	1	threshold or dot) adjl (matrix or array or		
		cell or pattern or distribution))) with		
		(average or mean or median))))		